

[All Databases](#)   [PubMed](#)   [Nucleotide](#)   [Protein](#)   [Genome](#)   [Structure](#)   [OMIM](#)   [PMC](#)   [Journals](#)   [Books](#)
Search **PubMed**for **blood diagnosis diabetes antibody "insulin receptor"**[Preview](#)[Go](#)[Clear](#)
[Advanced Search](#)  
[About Entrez](#)
[Text Version](#)
[Limits](#)   [Preview/Index](#)   [History](#)   [Clipboard](#)   [Details](#)
[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorials](#)[New/Noteworthy](#)[E-Utilities](#)[PubMed Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI](#)[Related Resources](#)[Order Documents](#)[NLM Mobile](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#)**New Try the new Advanced Search**

Incorporating Limits, History, Preview/Index, Details, and Citation Search

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

| Search | Most Recent Queries   | Time     | Result |
|--------|---|----------|--------|
|        | #33 Search <b>blood diagnosis diabetes antibody "insulin receptor" alpha</b>            | 13:13:12 | 11     |
|        | #32 Search <b>(blood or serum) diagnosis diabetes antibody "insulin receptor" alpha</b> | 13:13:00 | 14     |
|        | #31 Search <b>diagnosis diabetes antibody "insulin receptor" alpha</b>                  | 13:12:45 | 28     |
|        | #30 Search <b>diagnosis diabetes antibody insulin receptor alpha</b>                    | 13:11:55 | 90     |
|        | #25 Search <b>"insulin receptor" "alpha subunit" diabetes (blood or serum)</b>          | 13:10:46 | 32     |
|        | #24 Search <b>"insulin receptor" "alpha subunit" diabetes</b>                           | 13:05:12 | 109    |
|        | #23 Search <b>insulin receptor alpha diabetes</b>                                       | 13:04:50 | 1553   |
|        | #22 Search <b>"Okamoto e"[Author] diabetes</b>  | 13:04:30 | 2      |
|        | #21 Search <b>"Okamoto e"[Author] insulin</b>   | 13:04:16 | 4      |
|        | #20 Search <b>"Okamoto e"[Author] insulin receptor</b>                                  | 13:04:11 | 0      |
|        | #19 Search <b>"Okamoto e"[Author] insulin receptor diabetes</b>                         | 13:04:05 | 0      |
|        | #18 Search <b>"Okamoto e"[Author]</b>   | 13:03:55 | 404    |
|        | #9 Search <b>"Obata T"[Author]</b>  | 13:03:39 | 426    |
|        | #11 Search <b>17391982[uid]</b>   | 12:59:55 | 1      |
|        | #17 Search <b>18227156[uid]</b>   | 12:59:28 | 1      |
|        | #16 Search <b>11591765[uid]</b>   | 12:58:53 | 1      |
|        | #15 Search <b>17403934[uid]</b>   | 12:58:24 | 1      |
|        | #14 Search <b>15032575[uid]</b>   | 12:49:48 | 1      |
|        | #13 Search <b>14961073[uid]</b>   | 12:49:21 | 1      |
|        | #12 Search <b>18565657[uid]</b>   | 12:48:53 | 1      |
|        | #10 Search <b>"Obata T"[Author] insulin receptor diabetes</b>                           | 12:41:09 | 4      |
|        | #5 Search <b>"Ebina Y"[Author] insulin receptor diabetes</b>                            | 12:37:59 | 19     |
|        | #4 Search <b>"Ebina Y"[Author] insulin</b>  | 12:37:50 | 65     |
|        | #3 Search <b>"Ebina Y"[Author]</b>  | 12:37:42 | 205    |
|        | #1 Search <b>"kanezaki y" [author]</b>  | 12:37:01 | 5      |

[Clear History](#)

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)